DAY INCIDENT

CA-LMU-003472

OPERATIONAL PERIOD

August 4 - 5, 2014

0700 - 0700







INCIDENT OBJECTIVES	1. INC	IDENT NAME	2. DATE		3. TIME				
INCIDENT OBJECTIVES		DAY	8/3/14		1900				
4. OPERATIONAL PERIOD (DATE/ 8/4/14 - 8/5/14 0700 – 07	•		1						
5. MANAGEMENT OBJECTIVES									
 Provide for firefighter ar 	nd public safe	ety.							
Establish and maintain	positive relati	onships with coope	rating agencies a	nd the public					
Provide timely and accu	urate incident	information.							
Protect economic and w	vatershed val	ues with safe and a	ggressive firefigh	ting efforts.					
Keep costs commensur	rate with value	es at risk.							
6. GENERAL CONTROL OBJECTIV	VES								
 Keep the fire: 									
 North of County 	y Road 94 a	nd Widow Valley							
○ East of Day Road									
West of County Road 91									
South of Count									
7. WEATHER FORECAST FOR OPI		PERIOD			***************************************				
A low pressure area will bring p Thunderstorms will approach th These storms may start out dry heavy downpour along with gus	plenty of mois ne fire area a but will beco	sture and instabili around noon, beco ome progressively	oming widesprea	ad by mid-af	ternoon.				
8. GENERAL SAFETY MESSAGE									
RED FLAG WARNING through the evening. Thunder and lightning over the fire will increase the fire activity, maintain your situational awareness. Watch speed when traveling to and from the line.									
9. Attachments (⊠ if attached)		_							
☑ Organization List (ICS 203)☑ Weather Forecast	☑ Medical Plan (☑ Air Ops 220	- 10 10 10 10 10 10 10 10 10 10 10 10 10	Finance						
☑ Fire Behavior Forecast □	Ops Expectation Orksheet		Training Message Supply Message/)1	区 Facility Map区 Water Usaç区 Unit Log 21	ge Report				
	☑ Assignment Lis		Dmob Plan	□Suppression	Repair Plan				
	Archaeologist r		I ICP Phone List						
10. PREPARED BY (PLANNING SECTION CHIEF) Pam Linstedt Robert Michael									

ORGANIZA	ATION ASSIGNMENT LIST	9. Operations Section					
1. Incident Name		Day Ops	Nick Truax				
nor distinctive Proof (1777)	DAY	Deputy	Mark Brunton				
2. Date Prepared	3. Time Prepared	Night Ops	Jeff Ohs				
8/3/14	1900	Staging Area Manager	Forrest Rowell Jr.				
4. Operational Period							
8/4/14 - 8	3/5/14 0700 - 0700						
5. Incident Commar		a. Branch I - Division	/Groups				
Incident Commander	Robert Michael	Branch Director	Michael Inman				
Incident Commander		Deputy					
Deputy IC	Joe Tyler, Steve Reeder (T)	Division/Group A	Peter Coates				
Safety Officer	Curtis Brown, Dave Sargenti (T)	Division/Group C	John Valentich, Diondray Wiley (T)				
Public Information Officer	Mike Smith, Richard Cordova (T)	Division/Group H	Darus Ane				
Liaison Officer	Dennis Carreiro	Division/Group					
Law Enforcement Liaison	Sven Miller, Phil Fontanetta	Division/Group					
6. Agency Represer	THE STREET WAS DOWN. BY A PRESTRAIN THE PARTY THAT THE STREET WAS AND A ST	b. Branch II - Division	/Groups				
Agency/Organization	Name	Branch Director	Sean Norman				
BLM	Michael Dolan	Deputy					
CAL OES	John Clary	Division/Group S	John Fredrick, Steve Millosovich (T)				
CCC	Dylan Thomas	Division/Group V	Mike Waters, Paul Carlos				
CDCR	Ernie Madrid	Division/Group W/X	Brad Albertazzi				
Modoc SO	Mike Poindexter	Division/Group					
USFS							
00.0	/ illiana Moridanio	Division/Group C. Contingency Bran	ch - Division/Groups				
		Branch Director	Mark Higgins, Mike Ferdig				
7. Planning Section		Deputy					
Chief	Pam Linstedt	Division/Group					
Deputy	Jeff Adams, Rob Daugherty (T)	Division/Group					
Resources Unit	Chris Sauer / Shannon Johnson (T						
Situation Unit	David Shy, Jeff Dapper (T)	Division/Group					
Documentation Unit	Susan Hudson	Division/Group					
Demobilization Unit	Steve Debenedet	d. Air Operations Bra	ınch				
Fire Behavior Analyst	Chris Waters	Air Ops. Branch Director	John Richardson				
Incident Meteorlogist	Frederic Bunnag	Air Attack Supervisor					
Human Resources	. rodono Dannag	Air Support Group Sup.	Matt Stanford, Shem Hawkins (T)				
Training Specialist	Mike Wink	Helibase Manager	Greg Bertelli				
GISS	Todd Tuggle	AAML	3				
0.00	, 0 44 , 455, 6	Air Tanker Coordinator					
8. Logistics Section		100 mg					
Chief	Pete Gallegos	10. Finance Section					
Deputy	Geoff Pemberton	Chief	Roger Raines				
Support Branch Director		Deputy	Terry Eastwood				
Supply Unit	Tim Stewart, Amber Henderson (T)		Richard Bruning, Patrick Aguada (T)				
Facilities Unit	Ernie Solis	Time Unit - Equipment	Richard Bruning				
Ground Support Unit	Steve Langston, John Ruedy (T)	Procurement Unit	Mara Zaver				
Accomodations	Brian Washington	Comp / Claims Unit	Laura Germany				
Service Branch Director	Z.i.dii 11doiliigtoii	Cost Unit	John Forsberg				
Communications Unit	Kyle Johnson	Hired Equipment Tech Spec	Andy Whitlock				
Medical Unit	Jorge Segura	Timed Equipment Teen open	, and j triminous				
Food Unit	Jorge Gegura	Prepared by (Resource Unit Lead	Prepared by (Resource Unit Leader)				
Security Unit		Chris Sauer					
Ordering Manager	Mike Stebok, Andy Doyle						

ICS 203 NFES 1327



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: 3-7 Day

PREDICTION FOR: DAY and NIGHT SHIFT

UNIT:

SHIFT DATE: Monday Aug 4, 2014

SIGNED:

Freden Bunnaa

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: Aug 3, 2014 1900 PDT

WEATHER DISCUSSION: ... RED FLAG WARNING FOR THUNDERSTORMS ON TODAY...

A large area of low pressure will bring moisture and instability to the fire area today. Temperatures will be about 10 degrees cooler than vesterday with much higher humidity. Winds will also be quite variable especially at the upper slopes and ridges. Thunderstorms will move into the area from late morning, becoming widespread in coverage by early afternoon. These storms will be wet with potential for moderate to heavy downpour toward the evening hours. Storms will continue into the night with a decreasing trend on Tuesday.

WEATHER FORECAST: DAY SHIFT

WEATHER: Cloudy. Occasional rain showers. Thunderstorms appearing in the area by 1000 and becoming more frequent in the afternoon.

TEMPERATURES: 78-83 valleys...70-75 mid slopes and ridges.

HUMIDITY: Falling to 60% by 0900...minimum of 45-50%

20 FT WINDS: ***Winds will be gusty and erratic near thunderstorms***

RIDGETOP - Northeast to East 5-7 mph in the morning...backing toward the

North and Northwest 15-20 mph after 1300.

SLOPE/VALLEY - Variable 5-7 mph until 1400, then Southwest 8-10 mph.

HAINES INDEX: 4 (Low)

LIGHTNING ACTIVITY LEVEL: 2 through early afternoon...3 to 4 after 1500.

WEATHER FORECAST: NIGHT SHIFT

WEATHER: Rain showers and thunderstorms. Rain could be locally heavy.

TEMPERATURES: Overnight lows 55 to 60.

HUMIDITY: Rising to 60% by 2000...maximum 90%.

20 FT WINDS:

RIDGETOP - Northwest 12-15 mph until 2300...then backing to Southwest 10-15 mph.

SLOPE/VALLEY - Southwest 10-15 mph in the evening...then becoming light downslope.

HAINES INDEX: 2 (Very Low)

LIGHTNING ACTIVITY LEVEL: 3 or 4 until midnight...then 2.

OUTLOOK FOR TUESDAY: Rain showers with a few embedded thunderstorms. Highs 80-85. Min RH 35-40% West wind 12-15 mph.

FIRE BEHAVIOR FORECAST Dav Fire

INDITE						
UNIT: LMU – CAL FIRE Lassen-Modoc	SIGNED: typed/printed: Chris Waters FBAN					
DATE ISSUED: 8/3/2014	TIME ISSUED: 2000 Hrs.					
FIRE NAME: Day Fire	OPERATIONAL PERIOD:8/4/2014 0700-0700					
FORECAST NUMBER: 3	TYPE OF FIRE: Wildland Fire					

INPUTS

WEATHER SUMMARY: RED FLAG WARNING FOR THUNDERSTORMS TODAY.

Moisture and instability will be over the fire area today into the evening hours. Expect thunderstorms to begin developing around noon and continue over night. Thunderstorms will be wet with the potential for moderate to heavy downpours. Expect Lighting.

OUTPUTS

FIRE BEHAVIOR:

Fire behavior has dropped off significantly with aggressive suppression operations and the cooperation of the weather. Mop up operations will continue over the next several days. The major wild card for today will be the development of thunderstorms over the fire area. All hazards associated with thunderstorms will be over the fire with potential for down bursts, rainfall, and lightning. All of these may occur alone or together as the day wears on. Be prepared for any situation.

The fire continues interior burn out and numerous hot spots remain in close enough proximity to control lines to cause spotting or isolated runs from downdrafts. Remember parts of the fire are still active.

Fuels: The Day Fire is burning primarily in commercial mixed conifer timber stands actively managed for timber production. Light to moderate slash accumulations as well as piles can be found throughout the fire area. All live fuels are under drought stress with live fuel moisture values at levels well below normal.

Topography: Topography ranges from moderately steep to flat with most of the fire area generally dominated by mild slopes.

SPECIFIC:

Mop up operations are in full force across most of the fire. This is the phase of the operation where most injuries tend to occur. Watch out for Fire damaged trees and hot stump holes.

Divisions C, H, & S: Fire suppression operations are in the final stages and these were the last areas with active fire. This will be the area with the highest potential for control issues as the thunderstorms develop, mature, and collapse.

Divisions V, W, X, & A: Low intensity fire behavior is expected in these divisions. Remember thunderstorm collapse can cause even the quietest fire to come to life.

AIR OPERATIONS:

Smoky conditions will hamper Air Operations all morning and will not completely clear out until around noon.

SAFETY:

Monitor the fire area for the development of thunderstorms after 1200 hrs. Downdrafts and all the other hazards related to thunderstorm development will be over the fire. Watch out for fire damaged trees, hot stump holes, and spot fires outside the line.



CAL FIRE INCIDENT MANAGEMENT TEAM 3



Curtis Brown

TY MESSAGE 1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED:

August 3, 2014

1400

4. PREPARED BY:

5. LEADER NAME:

6. OPERATIONAL PERIOD: 8-4-2014 0700

TO

8-5-2014 0700

Curtis Brown SOF1

com·pla·cen·cv

- 1. a feeling of security, often while unaware of some potential danger, defect, or the like; self-satisfaction with an existing situation, condition, etc.
- Watch for sudden windshifts, rain, lightning, or hail due to Thunderstorm activity.
- There's no glory in getting hurt during mop up, keep your safety and the safety of your crews as a top priority.
- Stay at least 100 feet away from the train tracks.
- Be aware of what is happening around you (SA) and adapt your exit strategy accordingly.
- Trees are weakened due to fire activity. Look Up, Down, and Around for tree hazards.
- Wetting rain WILL cause the roadways to become slick. DRIVE SLOW!
- Establish COMMUNICATIONS report any coverage issues to your line supervisor.
- Document 2:1 rest and hydration on 214'S. Take frequent breaks!!!
- Beware of stump-holes, steep slopes, trip hazards, and loose footing.





CAL FIRE Incident Management Team 3

Robert Michael - Incident Commander



Thunderstorm Safety

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature.

Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

Situational Awareness

Observe the 30/30 rule: If you see lightning and hear the thunderclaps following in less than 30 seconds take the storm precautions identified below. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

Hazard Control

- Take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects. Make sure the place you pick is not subject to flooding.
- If in the woods, move to an area with shorter trees.
- If only isolated trees are nearby, keep your distance twice the tree height.
- If in open county, crouch low with feet together, minimizing contact with the ground. You can use a pack to sit on, but never lay on the ground.
- If you feel your skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together.
- Don't stay on ridge tops, wide open areas, or near ledges or rock outcroppings.
- Don't operate landlines telephones, machinery, or electric motors.
- Don't handle flammable materials in open containers or metal hand tools.

INCIDENT RISK ANALYSIS (ICS 215A)

DIV	HAZABDOUE ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES							
ALL	DRIVING HAZARDS/ ROADS		KEMEDIES						
ALL	DRIVING HAZARDS/ ROADS	 Drive defensively! SLOW DOWN!!!! Increase following distances on dusty roads. Statement of the stat	Nov. down when were						
		opposing traffic. Be alert for construction wor							
		Drive with headlights on.	k on mghway 299.						
		Be alert for wildlife, heavy trucks, & high speed	ed opposing traffic crossing						
		into your lane.	opposing warne crossing						
		Check traffic approaching behind you when many control in the	aking left turns.						
		Maintain Situational Awareness.							
ALL	FATIGUE	Be alert for signs of fatigue and take breaks as	necessary.						
		Maintain 2:1 work/rest ratio.							
		Monitor incoming resources for level of fatigue	е.						
ALL	RED FLAG WARNING	Ensure situational awareness							
ALI	CNACC	Establish LCES							
ALL	SNAGS/ FIRE-WEAKENED TREE HAZARDS	Follow Hazard Tree Safety Guidelines (IRPG)							
	FIRE-WEAKENED TREE HAZARDS	Many of the trees within the fire area are weak	-						
ALL	TRAINS	Be especially alert around snags during wind e Constant and the state of the	vents.						
ALL	IRAINS	 Stay 100' away from track at all times. Use caution when crossing track. LOOK both via 	NAVA.						
ALL	MEDIVAC	Assign personnel with Advanced Life Support							
7166	MEDIVAC	Cache emergency equipment (backboards etc.)							
		Maintain ALS ambulance at DROP POINT 23.							
		Keep line personnel informed of this issue. Sat							
		extra care should be taken with high-risk tasks							
		use, etc.).							
		 Supervisors insure that personnel with severe reaction to bee sting, e 							
		"epi-kits" or consider leaving such individuals							
ALL	THUNDERSTORM/ FLASH FLOODING	Follow Thunderstorm Safety Precautions in IA							
ALL	SMOKE	Monitor crew's health. Get med care for early s	signs of respiratory illness.						
ALL	MOP UP	Mop up smoky areas only as necessary	'1 mpg)						
ALL	MOP UP	Conduct thorough briefing for all personnel (in: Use all required RPE including over restaction).	· · · · · · · · · · · · · · · · · · ·						
		 Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance 							
		Be alert for stump holes and root cavities.	С.						
		 Minimize exposure to smoke, and rotate person 	nel into clean as practical						
			unburned islands/Increase situational awareness.						
Incident	Name	DATE PREPARED: 8/3/2014	OPERATIONAL PERIOD						
moluciil	DAY		0700-0700 8/4-5/2014						
ICS 24EA	100% (60 M 5 CAN 1 COV	Prepared by: CURTIS BROWN SOF1							
ICS 215A	1								

DII (1010) 10010) 1107		1. Branch			2. Division/Group			
DIVISION AS	SIGNMENT LIST			1		A (1 of 2)		
3. Incident Name		4. Operational Period						
	PAY	Dat	e: 8/4/	14-8/5/14	Tin	ne: 0700-0700		
5.	Ор	erations F	Personnel					
Operations Chief	Truax, Nick	Division/	ates, Peter					
Branch Director	Inman, Mike	Bra	anch Safety		We	elch, David		
6.	Res	sources A	ssigned t	his Period				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Ti	me	Pick Up PT./Time		
STC XCO3025 C	Mayes, Rex	16		DP10/090	00	0900		
STC MRN 9150 C	Martinelli, Chris	18		DP10/090	00	0900		
STC				DP10/090	00	0900		
STG TUU 9472 G	Abbott, Donald	34		DP10/090	00	0900		
STG TGU 9259 G	Wells, Jacob	34		DP10/090	00	0900		
DOZ PVT E-88	Cameron, Bob	1		DP10/090	00	0900		
DOZ PVT E-89	Roberts, Ben	2		DP10/090	00	0900		
DOZB O-164	Ching, Jacob	1		DP10/090	00	0900		
W/T PVT E-2	Hay, John	2		DP10/090	0	0900		
W/T PVT E-90	Duncan, Jack	2		DP10/090	0	0900		
W/T PVT E-91	Mendine, Kyle	2		DP10/090	0	0900		
W/T PVT E-95	Brady, Dan			DP10/090	0	0900		
7 Control Operations								

Mop up and Patrol 300 Ft

8. Special Instructions

FOBS may be working throughout the division. FOBS shall check in and out with the DIVS as the DIVS as they enter and leave the division.

9.	Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25		
Tactical Div/Group	RX/TX 154.2875		VFIRE 25	Air Guard	RX/TX 168.6250		AIR GUARD		
Prepared by (Resource Unit Leader) Approved by (Planning Sect. Ch.)			Date		Time				
Shane Sherwood Jeff Adams Juff Mhr				8/3/1	4	2300			

ICS 204 NFES 1328

^{7.} Control Operations

DIVISION ASSIGNMENT LIST			1. Branch				2. Division/Group		
								A (2 of 2)	
Incident Name		•			Operational Period				
	DAY			A PROBLEM	te: 8/4/1	14-8/	5/14	Time: 07	′00-0700
5.				erations F					
Operations Chief		Trua	x, Nick	Division/	Group Supe	rvisor		Coates	, Peter
Branch Director		Inma	n, Mike	Bra	anch Safety			Welch,	David
6.			Res	sources A	ssigned t	his Pe	riod		
Strike Team/T Resource De			Leader	Number Persons	Trans. Needed		Drop Off PT./Tin	me	Pick Up PT./Time
W/T PVT E	-96	Beli	on, Ron	2			DP10/090	00	0900
W/T PVT E	-257	Orsi	, Nathan	2			DP10/090	00	0900
FEMP O-29	91	Ag	e, Mike	1			DP10/090	00	0900
FEMT O-29	97	Browi	n, Charles	1			DP10/090	00	0900
				-					
7. Control Operat									
8. Special Instru									
			phout the divis		FOBS s	shall	I check in	and out v	vith the DIVS as
9.			Divis	sion/Group	p Commu	nicatio	on Summary		
Function	Frequency	System	Channel		Function		Frequency	System	Channel
00	RX 168.0750		NIFC CME	87 85333	Air to Groun	nd	RX/TX		CDF TAC 25
Command	TX 170.4250		TONE 3	}	All to Groun		159.3525		
Tactical Div/Group	RX/TX		VFIRE 2	5	Air Guard		RX/TX		AIR GUARD
	154.2875			1.01.	_//		168.6250		Time
Shane She	rce Unit Leader)		roved by (Planning Se	ect. Un.)	/		Date 8/3	3/14	2300

DIVISION AS	1. Branch	(i			2. Division/Group			
BIVIOIOIV AO	OIOIVINENT EIST	C (1 of 2)						
3. Incident Name		4. Operati	ional Period			Lii-		
	DAY	Date	Date: 8/4/14-8/5/14 Time: 0700-0700					
5.	Орг	erations P	ersonnel					
Operations Chief	Truax, Nick	Division/0	Group Supe	rvisor		Vale	entich, John	
-							lray, Wiley(T)	
Branch Director	Inman, Mike	Bra	anch Safety	8		We	elch, David	
6.	Res	sources A	ssigned t	his Peri	iod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time			Pick Up PT./Time	
STC SLU 9340 C	Jauregui, Matthew	22		DP13/0900			0900	
STC AEU 9270 C	Bohall, Kevin	19		[DP13/090	0	0900	
STC			-		DP13/090	0	0900	
STG BEU 9489 G	Kimpton, Jason	33			DP13/090	0	0900	
STG SHU 9241 G	Lange, Dennis	34			DP13/090	0	0900	
T/F DAY #1	Harrison, Charlie	66			DP13/090	0	0900	
STG LAC 1186 G	Haynes, Jack	33			DP13/090	0	0900	
DOZ PVT E-81	Brenner, Bobby	2			DP13/090	0	0900	
DOZ PVT E-82	Hertzig, John	2		DP13/0900			0900	
7. Control Operations		•						

Mop and Patrol 300 Ft

8. Special Instructions

FOBS may be working throughout the division. FOBS shall check in and out with the DIVS as the DIVS as they enter and leave the division.

9.	9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command	RX 168.0750		NIFC CMD 3	Air to Ground	RX/TX		CDF TAC 25		
	TX 170.4250		TONE 3		159.3525				
Tactical Div/Group			Air Guard	RX/TX		AIR GUARD			
	154.2725				168.6250				
Prepared by (Resource Unit Leader) Approved by (Planning Sect. Ch.)				, /	Date		Time		
Shane Sherwood Jeff Adams			1//~	8/3/1	4	2300			

DIVICION AC	1. Branch				2. Division/Group				
DIVISION AS	SIGNMENT LIST			1		C (2 of 2)			
3. Incident Name		4. Operation	onal Period						
	DAY	Date	Date: 8/4/14-8/5/14 Time: 0700-0700						
5.	Ор	erations P	ersonnel						
Operations Chief	Truax, Nick	Division/0	Group Supe	rvisor		Vale	entich, John		
						Diond	ray, Wiley(T)		
Branch Director	Inman, Mike	Bra	anch Safety			We	elch, David		
6.	Re	sources A	ssigned t	his Per	iod				
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tir	me	Pick Up PT./Time		
DOZ PVT E-83	Baxman, Ed	2		1	DP13/090	00	0900		
DOZ PVT E-84	Seaborn, Jerry	2			DP13/090	00	0900		
DOZB O-159	May, James	1			DP13/090	00	0900		
W/T PVT E-94	Penry, Cody	2		ı	DP13/090	00	0900		
W/T PVT E-97	Keene, Robbie	2		l	DP13/090	00	0900		
W/T PVT E-101	Hill, John	2		I	DP13/090	00	0900		
W/T PVT E-106	Forni, Dennis	2		I	DP13/090	00	0900		
FEMP O-292	Coley, Michael	1		0900					
FEMT O-299	Frazier, Jeremy	1		DP13/0900 0900					
7. Control Operations					· ·				

Mop and Patrol 300 Ft

8. Special Instructions

FOBS may be working throughout the division. FOBS shall check in and out with the DIVS as the DIVS as they enter and leave the division.

9.	Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25		
Tactical Div/Group	RX/TX 154.2725		VFIRE 24	Air Guard	RX/TX 168.6250		AIR GUARD		
Prepared by (Resource Unit Leaser) Approved by (Planning Sect. Ch.) Shane Sherwood Jeff Adams				Date 8/3/1	4	Time 2300			

DIVISION AS	1. Branch				2. Division/Group			
DIVISION AS	SIGNIVIENT LIST	1				H (1 of 2)		
3. Incident Name		Operational Period						
	PAY	Date	e: 8/4/	14-8/	5/14	Tim	e: 0700-0700	
5.	Ор	erations P	ersonnel		2			
Operations Chief	Truax, Nick		ion/Gro perviso			Ane, Darus		
Branch Director	Inman, Mike	Bran	ch Safe	ety		We	elch, David	
6.	Re	sources A	ssigned t	his Per	iod			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tir	ne	Pick Up PT./Time	
STC LNU 9143 C	Belyea, Geoff	19			DP25/090	00	0900	
STC MEU 9110 C	Diggs, David	18			DP25/090	00	0900	
STC TGU 9250 C	Fergoso, Randy	17			DP25/090	00	0900	
STG SKU 9262 G	Cummings, Keith	35		1	DP25/090	00	0900	
STG LAC 1185 G	Toshack, Jason	31			DP25/090	00	0900	
W/T PVT E-99	Ferde, Robert	2			DP25/090	00	0900	
W/T PVT E-100	Rainey, Charles	2			DP25/090	00	0900	
W/T PVT E-105	May, Randy	2		DP25/0900 0900				
W/T PVT E-253	Kotterman, Dustin	2		DP25/0900 0900				
7. Control Operations							-	

Mop Up and Patrol 300 Ft

8. Special Instructions

FOBS may be working throughout the division. FOBS shall check in and out with the DIVS as the DIVS as they enter and leave the division.

9.			Division/Gro	up Communica	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.3025		VFIRE 26	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resou	rce Unit Leader)		oroved by (Planning Sect. Ch.)	1/h	Date 8/3/1	4	Time 2300

DIV	/ISION ASSIGI	NIVIENI	LIST			l			H (2 of 2)
3. Incident Name	200 0 0			4. Operat	ional Period		*		
	DAY	,		Da	te: 8/4/1	4-8/5	5/14	Time: 0	700-0700
5.			Ор	erations f	Personnel				
Operations Chief	2	Trua	ax, Nick		sion/Grou pervisor			Ane,	Darus
Branch Director		Inma	an, Mike	Bran	nch Safe	ty		Welch	ı, David
6.			Res	sources A	ssigned th	nis Peri	iod		
Strike Team/Ta Resource De			Leader	Number Persons			Drop Off PT./Tin	ne	Pick Up PT./Time
W/T PVT E	-254	Hel	ler, Josh	2		[DP25/090	00	0900
FEMP 0-28	38	Cris	man, Jeff	1		[DP25/090	00	0900
FEMT O-30	16	Cla	rk, Brian	1		[DP25/090	00	0900
				+					
7. Control Operati	ons				L				
	d Patrol 300	Ft							
the DIVS as	be working		ghout the div ave the divis		FOBS s	hall	check in	and out	with the DIVS as
9.			Divis	ion/Group	Commun	ication	Summary		
Function	Frequency	System	Channel		Function		Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD TONE 3	3	Air to Ground		RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.3025		VFIRE 26	3	Air Guard		RX/TX 168.6250		AIR GUARD
Prepared by (Resour Shane Sher	ce Unit Leader		oroved by (Planning Sec	et. Ch.)	M		ate	3/14	Time 2300

1. Branch

DIVISION ASSIGNMENT LIST

2. Division/Group

DIVISION ASS	SIGNMENT LIST	1. Branch				2. Division	/Group
DIVISION AS	SIGNIVIENT LIST			П			S
3. Incident Name		4. Operati	onal Period				
D	AY	Dat	e: 8/4/	14-8/5	5/14	Time:	0700-0700
5.	Oį	perations F	Personnel				
Operations Chief	Truax, Nick		ion/Gro	•		Fred	rick, John
		Su	perviso	r		Millosov	ich, Steve(T)
Branch Director	Norman, Sean	Bran	nch Safe	ety		Wis	se, Jack
						Rando	olph, David
6.	Re	esources A	ssigned t	his Per	iod		
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Drop Off PT./Tin	ne	Pick Up PT./Time
STC SHU 9240 C	Wood, Scott	18		ı	DP25/090	0	0900
T/F Day#2	McCoy, Paul	22		I	DP25/090	0	0900
STG RRU 9375 G	Franklin, Jack	31		1	DP25/090	0	0900
CRW MRN TAM	Walsh, Timothy	16		1	DP25/090	0	0900
DOZ PVT E-57	Norris, Wayne	2		[DP25/090	0	0900
DOZ PVT E-58	Smith, Garrett	2		[DP25/090	0	0900
OOZB O-209	Manfred, Brent	1		[DP25/090	0	0900
N/T PVT E-255	Godby, Jim	2		[DP25/090	0	0900
N/T PVT E-92	Learn,Marty	2			DP25/090	0	0900
FEMP O-290	Tate, Curtiss	1			DP25/090	0	0900
FEMT O-307	Wilson, Andy	1			DP25/090	0	0900
. Control Operations			•				5

Mop Up and Patrol 300 Ft

8. Special Instructions

FOBS may be working throughout the division. FOBS shall check in and out with the DIVS as the DIVS as they enter and leave the division.

9.			Division/Gro	up Communic	ation Summary			
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25	
Tactical Div/Group	RX/TX 151.1375		VTAC 11	Air Guard	RX/TX 168.6250		AIR GUARD	
Prepared by (Resou	rce Unit Leader)	App	proved by (Planning Sect. Ch.)	. /	Date		Time	
Shane Sher	wood XXX	✓ Je	ff Adams 7-19/1	LL	8/3/1	2300		

Command			TONE 3		Air to Ground				CDF TAC 25
	RX 168.0750		NIFC CMD	3		RX	(/TX		ODE T4 0 05
Function	Frequency	System	Channel		Function	Fred	quency	System	Channel
).			Divisi	on/Group	Commun	ication Sun	nmary		
			ghout the div ave the divis		FOBS s	hall che	eck in a	nd out	with the DIVS as
3. Special Instru									
7. Control Operati	ons d patrol 300	Ft							
W/T PVT E	-293	Samp	JSOII, DIIAII	3		DF2	23/0900	-	0900
W/T PVT E			nke, Paul oson, Brian	2			23/0900		0900
STG LMU 9			ghoven, Pat	37			23/0900		0900
STC		i	ahayan Dat				23/0900		0900
STC XSU 4	176 C	Sie	fert, Stan	18			23/0900		0900
Resource De	esignator	0:	Leader	Persons	Needed		Off PT./Time		Pick Up PT./Time
6. Strike Team/Ta	ask Force/			Number	ssigned th			Т	
							I	Randolp	oh, David
Branch Director		Norm	an, Sean	Br	anch Safety			Wise	, Jack
								Carlos,	Paul(T)
Operations Chief		Trua	ax, Nick	Division/	Group Super	visor		Water	rs, Mike
5.			Ope		Personnel				
	DAY	/		Dat	te: 8/4/1	14-8/5/14	Į.	Time: 0	700-0700
Incident Name				4. Operat	ional Period				·
DI	VISION ASSIGI	NMENT	LIST	1. Branch		II	2	2. Division/Gr	V
l			100	4 0 1					

Air Guard

VFIRE 23

Approved by (Planning Sect. Ch.)

Jeff Adams

159.3525

RX/TX

168.6250

8/3/14

Date

AIR GUARD

2300

Time

TX 170.4250

RX/TX

154.2950

Tactical Div/Group

Prepared by (Resource Unit Leader)

Shane Sherwood

		1. Branc	h			2. Division/Group					
DIVISION AS	SIGNMENT LIST	1. Branc		Ш		Z. DIVISIO	W/X				
Incident Name		4. Opera	ational Period								
	DAY	D. D.	ate: 8/4/	14-8/	Tim	Time: 0700-0700					
5.	0		Personnel		7714 Time: 0700-0700						
Operations Chief	Truax, Nick		sion/Gro uperviso	33.5		Albe	ertazzi, Brad				
Branch Director	Norman, Sean	Bra	nch Safe	ety		W	/ise, Jack				
						Rand	dolph, David				
6.	Re	esources	Assigned t	his Per	iod						
Strike Team/Task Force/ Resource Designator	Leader	Numbe Person			Drop Off PT./Tin	ne	Pick Up PT./Time				
STC					DP23/090	00	0900				
STG					DP23/090	00	0900				
W/T PVT E-1	Hutchens, Wes	2			DP23/090	0	0900				
W/T PVT E-104	Fisher, Jeremy	2		l	DP23/090	0	0900				
W/T PVT E-256	Auker, Randy	2		ı	DP23/090	0	0900				
7. Control Operations	•	•				•					
Mop up and patrol 3	300 Ft										

8. Special Instructions

FOBS may be working throughout the division. FOBS shall check in and out with the DIVS as the DIVS as they enter and leave the division.

9.			Division/Gro	up Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX 154.4525		VTAC 12	Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resour	ce Unit Leader	App	proved by (Planning Sect. Ch.)	////	Date		Time
Shane Sher	wood XXX	Je	eff Adams	16	8/3/1	4	2300

		1. Branch 2. Division/Group										
DIVISION AS	SIGNMENT LIST		ALTIA	IGENCY	2. DIVISIO	in/Group						
				NGENCT								
Incident Name		4. Operation	onal Period									
)AY	Date	e: 8/4/	14-8/5/14	Tim	e: 0700-0700						
5.	Оре	erations P	ersonnel									
Operations Chief	Truax, Nick											
Branch Director	Higgins, Mark	Bra	nch Safety									
	Ferdig, Mike											
6.	Res	ources A	ssigned t	his Period								
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Tir	ne	Pick Up PT./Time						
STG				DP13/090	00	0900						
DOZ PVT E-164	Schnetzer, Donald	2		DP13/090	00	0900						
DOZ PVT E-171	Cook, Jon	2		DP13/090	00	0900						
DOZ PVT E-173	Garner, Mark	2		DP13/090	00	0900						
DOZ PVT E-178	Higen, Steve	2		DP13/090	00	0900						
DOZ PVT E-179	Higen, Steve	2		DP13/090	00	0900						
DOZB O-208	Beaty, Darren	1		DP13/090	00	0900						
W/T PVT E-93	Troedez, Bryan	2		DP13/090	00	0900						
W/T PVT E-98	Thomas, Bruce	2		DP13/090	00	0900						
W/T PVT E-102	Hill, Doug	2		DP13/090	00	0900						
W/T PVT E-103	Graham, Jeff	2		DP13/090	0	0900						
7. Control Operations												

8. Special Instructions

FOBS maybe working throughout the Division. FOBS shall check in and out with the DIVS as they either enter or leave the Division.

9.			Division/Gro	up Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 168.0750 TX 170.4250		NIFC CMD 3 TONE 3	Air to Ground	RX/TX 159.3525		CDF TAC 25
Tactical Div/Group	RX/TX			Air Guard	RX/TX 168.6250		AIR GUARD
Prepared by (Resou	\(0 \) \(1 \) \(1 \)	1	oroved by (Planning Sect. Ch.)	h	Date 8/3/1	4	Time 2300

DI	VISION ASSIG	SNMENT	LIST	1. Branch	n			2. Division/Gr	OW STAGING
Incident Name	е			4. Operat	tional Period				
	DA	Υ		Da	te: 8/4/	14-8	3/5/14	Time: 0	700-0700
5.			Ор	erations F	Personnel				
Operations Chief		Tru	ax, Nick	Stagin	g Area Mana	ger		Rowell,	Forrest
Branch Director				Br	anch Safety				
6.			Res	sources A	Assigned tl	nis P	eriod		
Strike Team/ Resource D			Leader	Number Persons	Trans. Needed		Drop Off PT./Tim	ne	Pick Up PT./Time
DOZ PVT	E-76	Calc	lwell, Greg	2			0900		0900
DOZ PVT I	E-176	Catta	neo, Angelo	2			0900		0900
DOZ PVT E	E-177	Kenne	emore, Kelly	2			0900		0900
W/T PVT E	-252	R	on, Ron	2			0900		0900
W/T PVT E	-258	Grah	nam, Doug	1			0900		0900
7. Control Operat	ions							•	
3. Special Instru	uctions								
)			Divisi	on/Group	Commun	icatio	on Summary		
Function	Frequency	System	Channel	Oli/Oloup	Function	T	Frequency	System	Channel
	DV 400 0750		NIFC CMD	2		\top			
Command	RX 168.0750		TONE 3		Air to Ground		RX/TX		CDF TAC 25
	TX 170.4250		TONE				159.3525		
Tarker	RX/TX		LIEI C				RX/TX		
Tactical Div/Group			VFIRE 21		Air Guard				AIR GUARD
repared by (Resour	154.2800	And	proved by (Planning Sec	t Ch)	//		168.6250		Time
Shane Sher	0 0/1		ff Adams		~		Date 9/3	/1./	Time

DATE: 8/03/2014

ICS-220A (January 2001)	11. SPECIAL ASSIGNED EQUIPMENT: AIRCRAFT RESCUE FIRE FIGHTERS Helibase dust abatement Water Tender(s)	IV:	III: 2	=		Tanker(s): 2	Leadplane(s):	9. FIXED WING:		8. PERSONNEL ON ORDER:	CANG	AGENCY AVIATION MILTIARY LIAISON Tim	AGENCY AIRCRAFT DISPATCH OFFICE	TOLC	DECK	HELCO	HEBM Gre	ATGS (Relief)		ASGS She	ASGS Mat	OBD	6. PERSONNEL	3a. Water Points: See Page 2	Helibase(s) Name: Fall River Lat./Long:			lat/long and report dip sites and gals. *Use travel routes established for each	fires in the area *Joint he	3. REMARKS (Safety	NCIDENT NAN
CEX.	EQUIPMENT: GHTERS 1, on site at iter Tender(s)		TBD					ldentifier	SEE INCIDENT RADIO COMMUNICATIONS	יָּג	Alex Lujan	Tim Stepanovich					Greg Bertelli/J Collinsi	9	8	Shem Hawkins (T)	Matt Stanford	John Richardson	Name	ge 2	ong: 41 02.5			s and gals. *Use trave	*Joint helibase at Fall River Airport 1 frequency *All helos	Notes, Flight-Hazards,	1 1
			TBD						O COMMUN														Telephone		121 26.05		,	el routes estab	rport 1 freque	rds, Other	2.
	Fall River helibase(s). 2-Fall River at helibase(s).						3	Base	ICATIONS P		530-9250934	323-8195369					858-3536261			650-2451717	951-5458205	805-9033403	Cellular				i Collow o	lished for each	ncy *All helos		OPERATIONAL
	base(s).	IV:	III: 2		1: 6	Helitanker(s):	Туре	10. ROTOR WING:	PLAN (205) FOR ALL													d		3b. Helispots: Burne				will relay to Susanville ECC.	Activation Instructions: CANG H-826 Available 24/7 @ Redding Airport. Order rescue helicopter through communications. They	4. AIR RESCUE AIRCRAFT: H-202	
		Guard 00, 99	202	822, 804, 833	Guard 80				L OTHER														Fax	y SO Sub					ANG H-826 Av	RAFT: H-2	
					Guard 801, 802, 803, 821,		Identifier		REQUENCIES							TOLC:	DECK:	COMMAND RPT:	COMMAND: (Simplex)	AIR/GROUND:	AIR/AIR RW:	AIR/AIR FW:	7 FREQUENCY	Helispots: Burney SO Sub Station 40 53.112 X 121 40.158 T-3 only					vailable 24/7 @ Redding communications. They	02 Day time	SUNRISE: 0700
		Fall River Airport	Fall River Airport	Fall River Airport	Fall River Airport		Base		3/							125.8250		NIFC CMD-3	RX168.0750 TX170.4250	CDF T-25	118.0250	118.0250	AM	121 40.158 T-	Longitude: 121 17.3	Latitude: 41 15.3	Center Point:	Altitude: 10,000 MSL	Radius: 8 NM	5. TFR/91.137:	
																	163.100	T-3 131 8	X170.4250	T-16	169.6750	169.6750	FM	3 only	17.3	ω	oint:	OMSL		§7:	SUNSET: 1952

Helicopters, and Other. 13. TASKS/MISSION ASSIGNMENT (Type/Function includes: Air Tactical, Helicopter Coordinator, Fixed Wing: Retardant, Rotor Wing: Helitanker: Retardant/Foam, Rotor Wing: Retardant and or Foam, Personnel & Cargo Transport, Dip Site Locations and Names, Initial Attack and Air Rescue

וופווכטףנפוס, מווע כיוופו.				
TYPE/FUNCTION	NAME OF PERSONNEL AND/OR CARGO INCLUDING INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY	FLY TO
Air Tactical	Available upon request	0800	0800	1752
Helicopter Coordinator	Availble with Guard ships 00 and 99	0900		
Fixed Wing: Retardant	Request through ATGS From RDD Chalk Mt. Then direct to the fire. IP: 40 59.47 X 121 48.51	0900	0900	1752
Helitanker: Retardant/Foam		0900		
Rotor Wing: Retardant/Foam	Request Water dropping R/W through Helibase or HLCO	0900		
Recon/Plans	All flights need to be requested through the AOBD or ASGS. Try to combine flights.	0900		
Personnel Transport	Request through Helibase			
Cargo Transport	Request through Helibase			
Dip Site Names and Locations	Helicopter pilots, ATGS, and Helcos need to keep track of gallons taken and location South Dip: 41 13.26 x 121 22. 95 Taylor Dip 41 13.75 X 121 11.64 Roberts Dip 41 14.02 X 121 08.40			
Initial Attack Helicopter				
Air Rescue Helicopter	H 202 There will be a CANG helicopter for night rescues starting 8/2 available at RDD			
Other:	FAA Tower is being ordered for Fall River Airport. Should be in place late tomorrow. **LARGE MET TOWERS-196' LOCATED NEAR EAGLE LAKE. #1 Slate Mt. #2 Sheepshead Mt., #3 Harvey They are not lit. Brief location at AAB and Helibase.			

ICS-220B (January 2001)

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN		Day Incident		8/3/2014 1830		8/	8/4/14 0700 - 8/5/14 0700
# 오	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
_	Command	NIFC CMD 3	All Divisions	168.0750 N	103.5 (8)	170.4250 N	131.8 (3)	>	TONE
2									
ω	Tactical	VFIRE 23	Div V	154.2950 N	156.7 (6)	154.2950 N	156.7 (6)	Þ	
4	Tactical	VFIRE 24	Div C	154.2725 N	156.7 (6)	154.2725 N	156.7 (6)	Þ	
5	Tactical	VFIRE 25	Div A	154.2875 N	156.7 (6)	154.2875 N	156.7 (6)	⊳	
တ	Tactical	VFIRE 26	Div H	154.3025 N	156.7 (6)	154.3025 N	156.7 (6)	Þ	
7	Tactical	VTAC 11	Div S	151.1375 N	156.7 (6)	151.1375 N	156.7 (6)	Þ	
00	Tactical	VTAC 12	Div W / X	154.4525 N	156.7 (6)	154.4525 N	156.7 (6)	⊳	
9	Tactical	VTAC 13	Contingency	158.7375 N	156.7 (6)	158.7375 N	156.7 (6)	>	
10	Tactical	VTAC 14	As Needed	159.4725 N	156.7 (6)	159.4725 N	156.7 (6)	>	
1	Air To Ground	CDF TAC 25	All Divisions	159.3525 N	192.8 (16)	159.3525 N	192.8 (16)	Þ	
12	Tactical	VFIRE 21	Widow Staging	154.2800 N	156.7 (6)	154.2800 N	156.7 (6)	>	VFIRE 21 or COMMAND
3	Tactical	CALCORD	All Divisions	156.0750 N	156.7 (6)	156.0750 N	156.7 (6)	>	EMS ON INCIDENT
14									
15									
16	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	D	EMERGENCIES ONLY
17									
18									
19									
20	Emergency	Air Guard	All Branches	168.6250 N		168.6250 N	110.9 (1)	>	EMERGENCIES ONLY
Prep	Prepared By (Communications Unit)	ons Unit)	1/1/0//		Incident Location	5			
2	LE JOHNSON .	KYLE JOHNSON - COML TEAM 3	Kyll-K / kot	st proton	County Lassen & Modoc	& Modoc State CA	Latitude	z	Longitude
!			, /						

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

ICS 205 Excel - Draft 031207

COMMUNICATIONS UNIT

INCIDENT NAME: DAY
INCIDENT NUMBER: CA-LMU-003472

08/04/2014

DATE:

THE RESERVED THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED					
COMMUNICATIONS	LINE 1	LINE 2	LINE 3	LINE 4	FAX
COM 24	(530) 262-2372	(530) 262-2985	(530) 949-6816	(530) 949-6817	(530) 524-1465
LMU EXPANDED	(530) 257-6424	(530) 257-6417			
LMU ECC DUTY OFFICER	(530) 310-2207				
LMU LINE OFFICER	(530) 310-2236				

TINU	ROOM	LINE 1	CELL	FAX
SITUATION	17	(530) 335-4007		
CHECK-IN/DEMOB	16	(530) 335-2432		
RESOURCES		(530) 335-4862		
LAISON		(530) 335-4806		
LIASON		(530) 335-3749		
COST/TIME	18	(530) 355-5212		
SAFETY (24 HOURS)		(530) 335-6019	(707) 217-9278	
FINANCE		(530) 335-3294		
PROCUREMENT		(530) 335-4210		
SUPPLY				(831) 265-4390
TEAM MEETING ROOM		(530) 335-2181		
HELIBASE		(858) 353-6261		
AGENCY	NAME	LINE 1		FAX
BEATY & ASSOC.	ROSS BRAZIL	(530) 339-6764		
SPI	HERB BALDWIN	(530) 949-1413		

MEDICAL PLAN 1. INCIDENT NAME 2 DATE 3 TIME 4. OPERATIONAL PERIOD PREPARED **PREPARED** 0700-0700 **Day Incident ICS 206** 08/03/2014 1600 08/04/2014- 08/05/2014 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION PARAMEDICS YES NO **Medical Unit** ICP Room 3 Х 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE **PARAMEDICS** YES NO 43563 Hwy 299E, Fall River Mills 530-336-5151 Ground Amb. - Mayers 1 X 5900 Old Oregon Trail, Redding, CA 96002 800-597-9571 X Air Amb. - PHI Med 710 Ash St., Susanville, CA 96130 530-257-2444 X Air Amb.-Mountain Life Flight **B. INCIDENT AMBULANCES** NAME LOCATION **PARAMEDICS** YES NO Mayers 2 Ambulance **Drop Point 23/Widow Staging** 7. HOSPITALS TRAVEL TIME NAME **ADDRESS PHONE HELIPAD** BURN CENTER Med Net Channel AIR GRND YES NO YES NO 43563 Hwy 299E, Fall River Mills 20 **Mayers Memorial** 530-336-5511 X Min Min x1144 **Mercy Medial Center** 2175 Rosaline Ave, Redding, CA 38 75 530-225-7214 X X Min Min. UC Davis Med Cnt 2315 Stockton Blvd. Sacramento 90 4 Hr 916-734-3636 X X Min 8. MEDICAL EMERGENCY PROCEDURES INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact **Division Supervisor** with NATURE OF INJURY patient complaint/condition and location. LOCATION OF PATIENT **Division/Group Supervisor contacts:** POINT OF CONTACT TRANSPORTATION REQUESTED BY:AIR 1. Closest EMS resource GROUND POINT OF PICKUP 2. Communications Unit LAT LONG **Communications Unit contacts:** PATIENT UNIT ID 1. Ground or Air ambulance as requested IS AN EMT WITH PATIENT: YES 2. Operations AGE SEX: MALE FEMALE 3. Safety **Division Supervisor or designee** will serve as point of contact and run medical emergency on START RESOURCES EARLY – DON'T WAIT assigned channel. 1. **CALCORD** shall be used as the tactical ALL EMERGENCIES---Secure the area frequency for IWI and only for duration and identify witnesses for later of need. investigation. Keep an accurate log of Communications Unit will clear command events. channel for emergency traffic as needed and only for duration of need. PREPARED BY: (Medical Unit Leader) **ICS 206** Curtis Brown SOF1/David Sargenti SOF1(T) (Rev 03/12)

Jorge H. Segura MEDL Jeff Whitaker MEDL(T)

DAY FIRE Training Specialist Message 08/04/14

Incident Trainees; to document your progress on this assignment as a Trainee, please make sure you check in with us and also check out during demobilization. We are here to help you with your questions and documentation as it relates to USFS PMS 310-1, California CICCS, and CAL FIRE HB4039.

According to our records the following identified trainees have not checked-in yet with the Training Specialist:

Meyer, Jeff Ghisletta, Ben Bowden, Anthony Inman, Michael Morris, Kevin Brown, Matt Kimpton, Jason Norville, Tori Carroll, Chuck Rueckheim, Matt Cocroft, Gary Klem, Al Walker, Brett Lewis, Janet Diggs, David Manfred, Brent Wallace, Ryan Ermigarat, Louis McMillin, Darren Wiley, Diondray Evans, Keith Ybarra, Damian

If your name is on this list in error, please let us know.

Mike Wink (707) 889-4225 mike.wink@fire.ca.gov

Rob Scott-Trainee (949)292-3207 Rob.Scott@lacity.org

TNSP is located in the back of room 16. Please feel free to contact us if you cannot come by in person.

15-MOTELS

18-TIME-COST-EQT

8-3-14 c.s.

NOT TO SCALE



FINANCE SECTION MESSAGE



8/4/14

Please make sure hired equipment shift tickets are completed and dropped off in the Time Unit by agency personnel / line supervisors only.

Please report all injuries and suppression damage to the Comp / Claims Unit, no matter how minor. For fire suppression damage, please include photos (if possible), a location address and / or Lat / Long and a brief description.

Please be aware of the water use forms included in the IAP.

Any off site feeding charged to the incident must be preapproved by the Logistics Section and/or Finance Section Chief. The Motel Tech Spec will have information on this.

ROGER RAINES, FSC1 TERRY EASTWOOD, DEP. FSC1

Finance Me\$\$age

Management Spring	Maria Carrella Carrel									
				TICKET and EVALUATION nent Officer will complete this form each		Contra	ctor Name Fireline E	Builders		
Incident or Proj	iert Name	The respe	STIGIBLE GOVERNI	Incident Number	Request Number	Operat		Operator #2		
modelli or i toj		bers		CANEU 015060	E or S # Here	,,,,,,,	Bob Smith	Jeff Smith		
Agreement Nur	mber					\top	Operator Fu	rnished By:		
		Obt	tain from	vendor's agreemen	nt	Х	Contractor	Government		
Equipment Mak	ke			Equipment Model / Type			Operating Supplie	es Furnished By:		
		CAT			D6H	Х	Contractor	Government		
Serial Number Licence Number							Equipmen	nt Status		
	6L	.N3344				Х	Inspected	X Under Agreement		
			E	Equipment Use			Released by Government			
					ays / Miles		Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	Assi	gnment	Rem	arks/Comments **			
7/18 0600 2400 16				Divi	sion B					
7/19 0001 0600 8				Divi	sion B		2 Operators			
				Vendor Rating		Govt. F	Rep. Name and Position - PRINT			
			Po	oor* Avg. Good	Exc. N/A		Mike V	Veber		
Met Perforn	nance Expe	ctations				Govt. F	lep. Signature			
Equipment in Safe Working Condition				Vendor	Vendor Rating		Míke Weber			
Operator Skill Level					· ·			Contractor Signature		
Operates Safely				_ must be	done. \equiv		Bob Smith			
Operator's (Cooperation	Level				Date		Time		
Overall Perl	formance						07/19/12	0600		
				ating of POOR requires an ex				CALFIRE 297		
				or for more documentation, us		alent.		(Rev 3-2011)		
Pink -	Finance		Blue - Hom	e Unit HE Coordinator	Yellow - Vendor		White - Govt Repre	sentative		

EMERGENCY SHIFT TICKET and EVALUATION FORM Fireline Builders The responsible Government Officer will complete this form each shift ncident Number Operator #1 **CANEU 015060** E or S # Here Robbers **Bob Smith** Operator Furnished By: Agreement Number Obtain from vendor's agreement Contractor Government Equipment Model / Type Operating Supplies Furnished By: Equipment Make D6H CAT Government Serial Number Licence Number Equipment Status 6LN3344 X Under Agreement Inspected Equipment Use Released by Government Hours / Days / Miles Withdrawn by Contractor Date (Circle) Mo / Day Start Stop Work Assignment Remarks/Comments ** 7/18 0001 600 6 Off Shift **Operator** 7/18 0600 1800 12 Division B 7/18 1800 2400 Off Shift Vendor Rating Mike Weber Poor* Good N/A Govt. Rep. Signature Met Performance Expectations **Vendor Rating** Mike Weber Equipment in Safe Working Condition Contractor Signature Operator Skill Level must be done. Bob Smith Operates Safely Operator's Cooperation Level 07/19/12 Overall Performance 0600 * NOTE: Any rating of POOR requires an explanation in Comment Section. CALFIRE 297

Yellow - Vendor

White - Govt Representative

**Final evaluation or for more documentation, use an ICS Form 230 or equivalent.

Blue - Home Unit HE Coordinator

Pink - Finance



CAL FIRE

INCIDENT MANAGEMENT TEAM 3 WATER USAGE PLAN



California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- · Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- · Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- · Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- · Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, IMT3 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.



INCIDENT MANAGEMENT TEAM 3



WATER USAGE REPORT

I.e Strike Team 1110C, Acme Water Tenders		ı.	Jivision	/ Group:
WATER SOURCE LOCATION Source (Hydrant, Pond, Tank, Other) Source (Hydrant, Used Used Number**	RCE / VENDOR ID:			REQUEST #
Pond, Tank, Other) Used Number**		I.e Strike Team 1110C, Acme Water Te	enders	
	ATER SOURCE LOCAT	Source (Hydrant, Pond, Tank, Other)		Property Owner / Contact Number**

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

		1	. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED
UNIT LOG					PREPARED	PREPARED
4. UNIT NAME/DESIGNATORS			UNIT LEADER (NAME AND POSITION) 6. OPERATIONAL PERI			
						7-1-1-1
		7	. PERSONNEL ROSTER ASSIGNED			
	NAME		ICS POSITION		HOME B.	ASE
		_				
	8. A	СТ	IVITY LOG (CONTINUE ON NEXT PAGE)			
TIME			MAJOR EVENTS			
		1 - 2 1 -				
		_				

TIME	MAJOR EVENTS
	9. PREPARED BY (NAME AND POSITION)
214 ICS 5-80	